



# Review Agenda

|       |   |          |
|-------|---|----------|
| 8:00  | Program Overview  | Crocker  |
| 8:10  | Mission Architecture Selection Approach                           | Neam     |
|       | System Engineering Approach                                       |          |
| 8:35  | DRM Analysis  | Lightsey |
| 9:15  | Orbit Trades  | "        |
|       | Launch Vehicle, Station Keeping,<br>Communications, Commissioning |          |
| 10:00 | Break   |          |
| 10:15 | Observatory Configurations  | Lightsey |
|       | OTA Configuration Trades  |          |
|       | Sunshield Trades, Thermal System                                  |          |
| 11:00 | Optical System  | Woodruff |
|       | Telescope, SIMs, LOS Sensor,<br>DM Trades, Focal Plane Assembly   |          |
| 12:00 | Lunch   |          |



## Final Review Agenda (continued)

|       |                                    |          |
|-------|------------------------------------|----------|
| 13:00 | Command & Data Handling            | Lightsey |
| 13:15 | Mission Architectures Summary      | Neam     |
|       | Spectral Coverage Trade            |          |
| 13:45 | Integration & Test Approach Trades | Lightsey |
| 14:15 | Lifecycle Cost                     | Neam     |
| 14:30 | NGST Schedule                      | "        |
| 14:40 | Technology Roadmap                 | "        |
|       | Technology Development Summary     |          |
| 15:15 | Final Summary                      | Crocker  |
| 15:30 | Review Board Session               |          |